

PAGE / OF /

		lack and the		10165 Harwin Dr Ste 150 Houston TX 7								17036						, -														
						TEL 713		71-4770					Accutes	Accutest Quote #					Accutest Job #													
Client / Reporting Information						Project	www.accutest.com ject Information											Requested					vses	Matrix Codes								
Company Name				Project Name	<u> </u>	<u>,j</u>				- weggmen 2	-02.4 2098 00		204 907.63		V 844 V 748	1																
the a first															İ																	
Neston Solutions, Inc CES - HIJO.S 10 ** Street Address Street						Grant Street									<u>a</u>)W - Drinking Water						
5599 San Felipe, Suite 700				4904 Griggs				nformatio	ifferent	ent from Report to)					7											GW - Ground Water WW - Water						
City State Zip			Zip	City State			Billing Information (if different from Report to) Company Name								7										5	SW - Surface Water						
Houston, TX 77056			77056	Houston TX			Weston Solutions																		SO - Soil St Sludge							
Project Contact E-mail				Project #			Street Address									1									Ì	SED-Sediment OI - Oil						
																											LIQ - Other Liquid					
Tom Walzer/Kristi Warr Fax #				Client Purchase Order #				5599 San Felipe Suite 700 City State Zip								4										1	AIR - Air SOL - Other Solid					
				Gildrich architect Order #				1					TX 77056													-	WP - Wipe					
Sampler(s) Name(s) Phone #			Project Manager				Houston, TX 77056 Attention							000	┪											FB-Field Blank						
			Derrick Cobb				Kristi Warr																	}								
			Collection					Nur	Number of preserved Bottles					4										-								
Accutest	İ					ĺ		# of	Į	og g	ğ	를 를 를	동	\$04	ENCORE	<u> </u>	l l								1	- (
Sample #		Field ID / Point of Collect	tion	Date	Time	Sampled By	Matrix	bottles	Ÿ ž	ZA/Na HNO3		NON IO	ME	TS T	ă	5											LAB USE ONLY					
1	FT	1004	/	1.5.14	1030	CIOT	10114	2			Ľ	2			Ш											_						
2	FT	506	í	1.5.14	1015	CAST	Dity	2		11		2																				
4											П	T										-										
	<u> </u>						-		+	11	\Box	+	T		11	+-								-		$\neg \dagger$						
	 								+	++	┦	+	+-	\vdash	++	+-	1			-						\dashv						
									_	11	\sqcup	_	\perp	\perp	$\perp \perp$	4										_						
																<u>.l</u>																
										$\dagger \dagger$	\sqcap	\top	\top		\Box	-																
	,								+	++	H		+	+	+	+	`				-											
	ļ									++	H	+	+	+	╀┼	+	<u> </u>									- -						
							ļ						1		1					ļ						_						
		_																														
											П				П	T																
ÆS.	Tu	ımaround Time (Business days)				- 1/1994	AC 1000		Di	ata Deli	verat	le Inf	forma	ition		- × 994	E 7044	×, y,	ad ;	wy.	Com	ments	Specia	Instruc	ctrons "	, 3 XX	S SW WEST OF THE					
					teut PM) / Date		Commerc																									
5 Day RUSH			-					Commercial "B" (Le					=									 9392223										
4 Day RUSH 3 Day RUSH					FULT1 (Level 3+4) REDT1 (Level 3+4)							Othe	ır																			
2 Day RUSH								Commercial "C"																	818 11888 118 188							
	1 Day	EMERGENCY		Commercial "A" = Results						sults (ults Only																					
Emergency & Rush T/A data available VIA Lablink									Commercial "B = Results + QC Summa Commercial "C = Results + QC & Surro								marv															
, ,#,/	J. 1 /1		2	Sa	mple Custody n	nust be docur	nented b	ented below each time samples change possession									ncluding courier delivery						4 X 3947									
Relinquished by Sample. Date Time					Received	_		Relinguished By					11/					Received By Win in Waller														
				1 1055	1 -	=	2					<u>~</u>					* 10															
Relinquished by Sampler Date Time							Relinquished By							Date Time					Received By 4													
Relinquished by Date Time					Received By		Cı	Custody Seal #						Intact Preserved where applicable				•	On Ice Cooler Temp													
5				5											L	Not inta	ct		\Box													